



N.E  
duplicate  
2 # 10/B  
SEQUENCE LISTING

RECEIVED

AUG 08 2002

TECH CENTER 1600/2900

<110> Andrew D. Ellington, Michael P. Robertson. Kristen A. Marsh

<120> Allosterically Regulated Ribozymes

<130> 119927-1021

<140> 09/661,658

<141> 2000-09-14

<150> 60/212,097

<151> 2000-06-15

<160> 7

<170> PatentIn version 3.1

<210> 1

<211> 129

<212> DNA

<213> Artificial Sequence

<220>

<223> Engineered Aptazyme

<400> 1

taatcttacc ccggaattat atccagctgc atgtcaccat gcagagcaga ctatatctcc 60

aacttgtaa agcaagttgt ctatcgtttc gagtcacttg accctactcc ccaggaggat 120

agtcgtag 129

<210> 2

<211> 131

<212> DNA

<213> Artificial Sequence

<220>

<223> Engineered Aptazyme

<400> 2

gcctgagtat aaggtgactt atacttgtaa tctatctaaa cggggaacct ctctagtaga 60

caatcccgtag ctaaattata ccagcatcgt cttgatgccc ttggcagata aatgcctaac 120

gactatccct t 131

<210> 3

<211> 75

<212> DNA

<213> Artificial Sequence

<220>

RECEIVED  
NOV 05 2002  
TECH CENTER 1600/2900

<223> Engineered Aptazyme

<400> 3  
gataatacga ctcactatag ggatcaacgc tcagtagatg ttttcttggg ttaattgagg 60  
cctgagtata aggtg 75

<210> 4  
<211> 89  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Engineered Aptazyme

<400> 4  
cttagctaca atatgaacta acgtagcata tgacgcaata ttaaaccgga gcattatggt 60  
cagataaggt cgttaatctt accccggaa 89

<210> 5  
<211> 131  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Engineered Aptazyme

<220>  
<221> misc\_feature  
<222> (77)..(77)  
<223> N= A, C, T or G

<220>  
<221> misc\_feature  
<222> (108)..(108)  
<223> N= A, C, T or G

<400> 5  
gcctgagtat aaggtgactt atactagtaa tctatctaaa cggggaacct ctctagtaga 60  
caatcccgtg ctaaataata ccagcatcgt cttgatgcc ttggcagnta aatgcctaac 120  
gactatccct t 131

<210> 6  
<211> 101  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> Engineered Aptazyme

<400> 6

cttagctaca atatgaacta acgtagcata tgacgcaata ttaaacggta gtattatggt 60  
cagataaggt cgттаатстт ассссггаат тсатссгс т 101

<210> 7  
<211> 2162  
<212> DNA  
<213> Enterobacteria phage T4

<400> 7  
ctaaagtaag tgтааттггс гggсctгсtс tgттататгс tgcattacct tatgcagatg 60  
aagtagttgt ttctcgcatc gttaaaaggc atcgtgttaa ttcaacagtt caattagacg 120  
caagttttct tgatgatata agcaagcgtg aaatggttga aacgcattgg tataaaatag 180  
atgaagtaac aacccttacg gaatcagtat ataaatgaaa caataccaag atttaattaa 240  
agacattttt gaaaatggtt atgaaaccga tgatcgтaсa ggcacaggaa caattgctct 300  
gttcggtact aaattacgct gggatttaac тaaaggтттт cctgсggтаa caactaagaa 360  
gctcgсctгg aaagcttgca ttgctgagct aatatggttt ttatcaggaa gcacaaatgt 420  
caatgattta cgattaattc aacacgattc gtтаатссaa ggcaaaacag tctgggatga 480  
aaattacgaa aatcaagcaa aagatttagg ataccatagc ggtgaacttg gtccaattta 540  
tgгaaaacag tggcgtgatt ttggtggtgt agaccaaatt atagaagtta ttgatcgтat 600  
taaaaaactg ccaaatgata ggcgtcaaat tgттtсtgca tggaatccag ctgaacttaa 660  
atatatggca ttaccgcctt gtcатatгтт сtatcagттt aatgtgcгta atggctatтт 720  
ggatttgсag tggtatcaac gctcagгaгa tgттттсттg ggtтаattгa ggcctгagгa 780  
таaggтgact тaactтгta atctatctaa acggggaacc тсtсtagгaг аcaatcccgт 840  
gctaaattgt aggactgccc ttтаатаaat actтсtatat ттаaagaggт atttatgaaa 900  
agcggaattt atcagattaa aaatacttta aacaataaag тatatгtagg aagtгсtaaa 960  
gattttgaaa agagatggaa gaggcatttt aaagatttag aaaaaggatg ссattсттсt 1020  
ataaaacttc agaggтсттt таacaaacat ggтаatггт ttгаatгттс тattттггaa 1080  
gaaattccat atgagaaaga ttгattatt gaacгagaaa attттtgгat таaagagстт 1140  
aattctaaaa ттаatггata caatattгсt gatгcaacгt ttgгtgatac atгттсtacg 1200  
catccattaa aagaagaaat тattaagaaa сgtтсtgaaa сtgттaaagс таagatгстт 1260  
aaactггac сtgatггтсг gaaagсттt тacagтаaaс ссггаagтаa aaacгггсгт 1320  
tggaatccag aaaccataa gттттгтаag тсгггггттс гсatacaaac тtсггттat 1380

acttgtagta aatgcagaaa tcgttcaggt gaaaataatt cattctttaa tcataagcat	1440
tcagacataa ctaaactctaa aatatcagaa aagatgaaag gtaaaaagcc tagtaatatt	1500
aaaaagattt catgtgatgg gggtattttt gattgtgcag cagatgcagc tagacatttt	1560
aaaatttcgt ctggattagt tacttatcgt gtaaaatctg ataaatggaa ttggttctac	1620
ataaatgcct aacgactatc cctttgggga gtaggggtcaa gtgactcgaa acgatagaca	1680
acttgcttta acaagttgga gatatagtct gctctgcatg gtgacatgca gctggatata	1740
attccgggggt aagattaacg accttatctg aacataatgc taccgtttta tattgcgtca	1800
tatgctacgt tagttcatat tgtagctaag atgtgtaatc ttattccagg ggatttgata	1860
ttttctgggtg gtaataactca tatctatatg aatcacgtag aacaatgtaa agaaattttg	1920
aggcgtgaac ctaaagagct ttgtgagctg gtaataagtg gtctacctta taaattccga	1980
tatcttttcta ctaaagaaca attaaaatat gttcttaaac ttaggcctaa agatttcgtt	2040
cttaacaact atgtatcaca ccctcctatt aaaggaaaga tggcgggtgta attttattat	2100
tgcgaggata tatgatttta cgatttaaag atacttctgg tgtagttctt ttacacttc	2160
ct	2162